

Aditya Hon

President - Developer Students Club | Pursuing B.Tech (Pre-Final Year) CSE in AIML | Passionate about AIML, Web Dev, IoT & Leadership

[Get in Touch](#)

[LinkedIn Profile](#)



Leadership & Innovation



DSC President

Leading Developer Students Club at Sanjivani University since August 2025, fostering tech innovation and community growth.



Mentorship

Guided students at Lend A Hand India from November 2024 to March 2025, empowering the next generation.



Industry Experience

Completed internship at Techelligence in Pune, gaining hands-on experience in cutting-edge technology solutions.

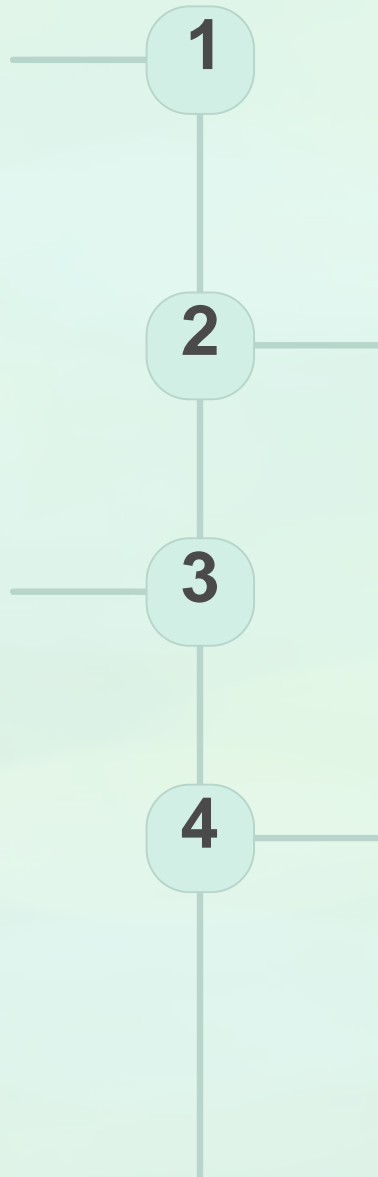
Professional Journey

August 2025 - Present

President at Developer Students Club, Sanjivani University. Leading tech initiatives and community building.

November 2024 - March 2025

Mentor at Lend A Hand India, Pune. Guided and supported aspiring professionals.



June 2025 - July 2025

Intern at Techligence, Pune. Developed technical skills in real-world projects.

December 2023 - April 2024

Relay Tester & Manufacturing at OEN India, Chakan MIDC. Gained manufacturing expertise.

Technical Expertise



AI & Machine Learning

Pursuing specialized education in AIML with practical application focus.



Web Development

Building modern web applications with cutting-edge technologies and frameworks.



Data Science

Applying statistical analysis and machine learning to extract insights from complex datasets.



Data Engineering

Designing and building robust systems for collecting, storing, and processing large-scale data.



Mentoring

Guiding and empowering students and professionals through personalized coaching, technical mentorship, and career development support.

Programming & Database Skills



Database Management Systems (DBMS)

Proficient in SQL for data manipulation and querying. Experienced in database design, normalization, and working with relational databases like MySQL and PostgreSQL, ensuring data integrity and efficient retrieval.



Java Development

Strong command of Object-Oriented Programming (OOP) principles. Developed robust and scalable applications using Java, with foundational knowledge in data structures and algorithms.



Python Programming

Skilled in Python for data analysis, scripting, and machine learning tasks. Experienced with key libraries such as Pandas, NumPy, and scikit-learn for various computational challenges.

Programming Languages



Java

Strong in Object-Oriented Programming (OOP) principles, data structures, and algorithms. Developed robust applications.



Python

Adept at scripting, data analysis, and machine learning, leveraging key libraries like Pandas, NumPy, and scikit-learn.



C

Foundational understanding of low-level programming, memory management, and system-level development.



C++

Proficient in object-oriented design and performance-critical applications, often used in competitive programming.



HTML

Expert in structuring web content semantically, creating accessible and standards-compliant web pages.



CSS

Skilled in styling web interfaces with modern CSS techniques, responsive design, and effective visual presentation.

Manufacturing Excellence

1

Relay Testing

Conducted comprehensive testing of relay components at OEN India, ensuring quality standards and operational excellence.

2

Manufacturing Process

Gained hands-on experience in relay manufacturing operations, understanding production workflows and quality control.

3

Technical Skills

Developed expertise in Machine Learning and programming, bridging AIML domains.

Educational Foundation



Diploma in Mechatronics

Sanjivani K.B.P Polytechnic (October 2021 - June 2024). Built strong foundation in mechanical and electronic systems integration.



B.Tech in CSE (AIML)

Sanjivani University (September 2024 - May 2027). Pre-final year student specializing in Artificial Intelligence and Machine Learning.



Leadership Development

Actively leading Developer Students Club while pursuing advanced studies, combining technical excellence with community impact.

Passion & Vision



AI & Machine Learning

Exploring cutting-edge algorithms and neural networks to solve real-world problems through intelligent systems.

Web Development

Creating responsive, user-friendly web applications that deliver exceptional digital experiences.

IoT Innovation

Connecting physical devices with digital intelligence to build smart, interconnected solutions.

Leadership

Empowering teams and communities to achieve collective goals through collaboration and innovation.

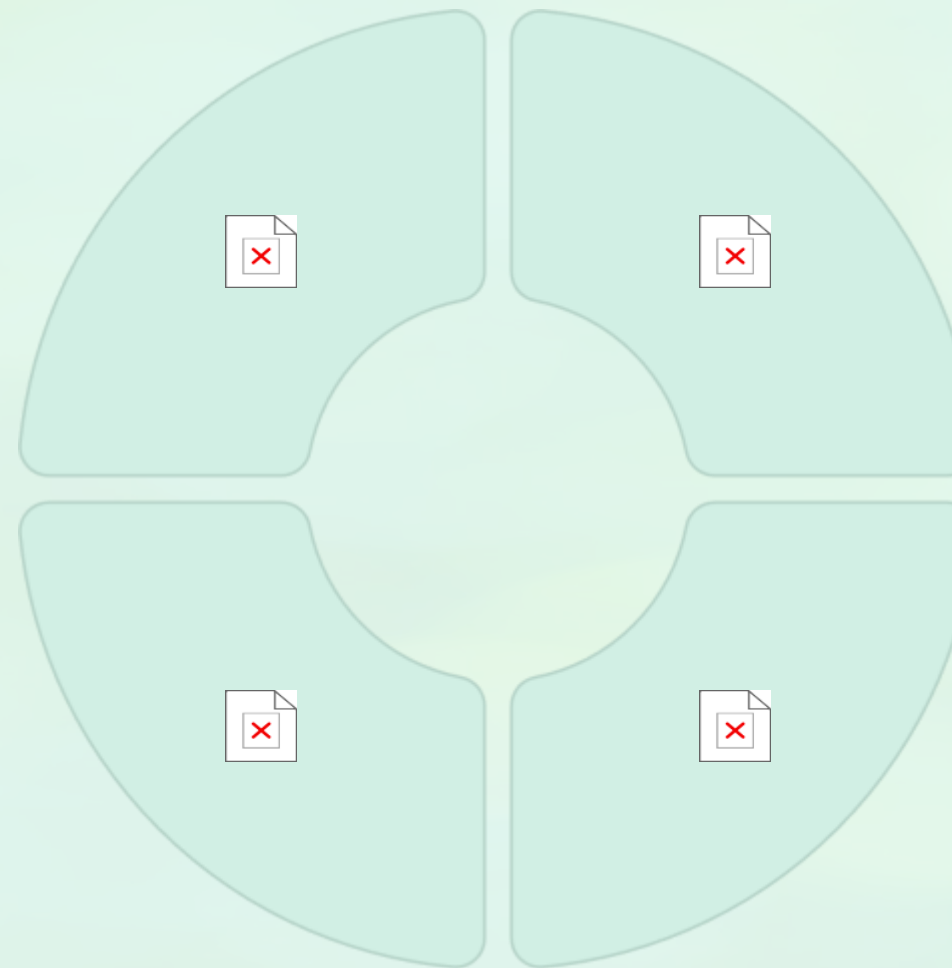
Community Impact

Developer Students Club

Leading a vibrant community of student developers, organizing workshops, hackathons, and tech talks to foster innovation.

Skill Development

Creating opportunities for students to develop technical and soft skills essential for successful tech careers.



Mentorship Programs

Guided students through Lend A Hand India, providing career advice and technical mentorship to aspiring professionals.

Knowledge Sharing

Actively sharing expertise in AIML, web development, and IoT through workshops and collaborative learning sessions.

Location & Reach

Based in Maharashtra

Currently located in Kopargaon, Maharashtra, India, with professional experience spanning Pune and Chakan MIDC regions.



Kopargaon

Home base and current residence



Pune

Internship and mentorship experience



Chakan MIDC

Manufacturing and testing expertise



Let's Connect

Phone

7057733773

Available for calls and messages

Email

adityahon60@gmail.com

Professional inquiries welcome

LinkedIn

aditya-hon-629551230

Connect for networking opportunities

GitHub

[Adityahon3344](#)

View my projects and contributions

Open to opportunities in AI/ML, web development, IoT, and leadership roles. Let's collaborate on innovative projects and build the future together!

[Send Message](#)

[View LinkedIn](#)